

PALM INTRANET

Day : Sunday Date: 8/17/2008 Time: 23:14:12

Inventor Name Search Result

Your Search was:

Last Name = LIN

First Name = TUNG-SHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10162964	Not Issued	161	06/05/2002	Method of fabricating a dielectric layer	LIN, TUNG-SHENG
10163447	Not Issued	161	06/05/2002	Method for fabricating source/drain structure	LIN, TUNG-SHENG
10532632	Not Issued	71	04/25/2005	LOWER COMPLEXITY LAYERED MODULATION SIGNAL PROCESSOR	LIN, TUNG-SHENG
10568384	7403574	150	02/14/2006	SIMPLIFIED SCRAMBLING SCHEME FOR SATELLITE BROADCASTING SYSTEMS	LIN, TUNG-SHENG
10691032	Not Issued	98	10/22/2003	UNBLIND EQUALIZER ARCHITECTURE FOR DIGITAL COMMUNICATION SYSTEMS	LIN, TUNG-SHENG
10691133	7184473	150	10/22/2003	EQUALIZERS FOR LAYERED MODULATED AND OTHER SIGNALS	LIN, TUNG-SHENG
10693140	7184489	150	10/24/2003	OPTIMIZATION TECHNIQUE FOR LAYERED MODULATION	LIN, TUNG-SHENG
10710440	Not Issued	61	07/12/2004	Electrical device capable of auto-adjusting display direction according to a tilt of a display	LIN, TUNG-SHENG
11102958	Not Issued	71	04/11/2005	Physical layer header scrambling in satellite broadcast systems	LIN, TUNG-SHENG
11102983	7412209	150	04/11/2005	SHIFTED CHANNEL CHARACTERISTICS FOR MITIGATING CO-CHANNEL INTERFERENCE	LIN, TUNG-SHENG
11103307	Not Issued	93	04/11/2005	METHODS AND APPARATUSES FOR MINIMIZING CO-CHANNEL INTERFERENCE	LIN, TUNG-SHENG
11294567	Not Issued	25	12/06/2005	Method and system of signal noise reduction	LIN, TUNG-SHENG
11376813	Not Issued	30	03/16/2006	Adaptive coding and modulation for spot beam satellite broadcast	LIN, TUNG-SHENG
11510244	Not Issued	30	08/25/2006	Methods and apparatuses for determining scrambling codes for signal transmission	LIN, TUNG-SHENG
11620731	Not Issued	30	01/08/2007	METHOD FOR ADJUSTING A CHARGING TIME OF AN ELECTRONIC DEVICE COUPLED TO A COMPUTER SYSTEM	LIN, TUNG-SHENG
11655001	Not Issued	98	01/18/2007	OPTIMIZATION TECHNIQUE FOR LAYERED MODULATION	LIN, TUNG-SHENG
11656662	Not Issued	71	01/22/2007	Equalizers for layered modulated and other signals	LIN, TUNG-SHENG
11831821	Not Issued	30	07/31/2007	REDUCING SPECTRAL ROLL-OFF FACTORS TO INCREASE SPECTRAL EFFICIENCY	LIN, TUNG-SHENG

11870955	Not Issued	30	10/11/2007	OPTIMIZED UPLINK EFFICIENCIES FOR TRANSMISSION OF SATELLITE DATA	LIN, TUNG-SHENG
12102394	Not Issued	16	04/14/2008	SHIFTED CHANNEL CHARACTERISTICS FOR MITIGATING CO-CHANNEL INTERFERENCE	LIN, TUNG-SHENG
60421241	Not Issued	159	10/25/2002	Equalizers for layered modulated and other signals	LIN, TUNG-SHENG
60421293	Not Issued	159	10/25/2002	Optimization technique for layered modulation	LIN, TUNG-SHENG
60421329	Not Issued	159	10/25/2002	Innovative unblind equalizer architecture for digital communication systems	LIN, TUNG-SHENG
60421331	Not Issued	159	10/25/2002	Lower complexity layered modulation signal processor	LIN, TUNG-SHENG
60498824	Not Issued	159	08/29/2003	Simplified scrambling scheme for satellite broadcasting systems	LIN, TUNG-SHENG
60561418	Not Issued	159	04/12/2004	Co-channel interference mitigation for DVB-S2	LIN, TUNG-SHENG
60583410	Not Issued	159	06/28/2004	Scrabling of physical layer header and pilot symbol in DBV-S2 to reduce co-channel interference	LIN, TUNG-SHENG
60585654	Not Issued	159	07/06/2004	Scrambling of physical lay header and pilot symbol in DVB-S2 to reduce co-channel interference	LIN, TUNG-SHENG
60711475	Not Issued	159	08/26/2005	Methods and apparatuses for determining scrambling codes for signal transmission	LIN, TUNG-SHENG
60852140	Not Issued	159	10/17/2006	Optimized uplink efficiencies for transmission of a satellite data	LIN, TUNG-SHENG

Inventor Search Completed: No Records to Display.



To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS] Home page